RECEIVED CENTRAL FAX CENTER

AUG 2 5 2005

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re applicat	ion of: Jong Kil, Gene A.	Bornzin, Peter Boileau and E	uljoon Park
Serial No.:	10/735,944	Art Unit:	3762
Filing Date:	12/12/2003	Examiner:	D. Greena
For:	SYSTEM AND METHOD FOR EMULATING A SURFACE EKG USING INTERNAL CARDIAC SIGNALS SENSED BY AN IMPLANTABLE MEDICAL DEVICE		
Docket No.:	A03P1079US02		
		POWER OF ATTORNEY BY AS USION OF INVENTOR UNDER	
Mail Stop Amer Commissioner P.O. Box 1450 Alexandria, VA	for Patents		
Dear Sir:			
The undersigned of practitioners as	the entire interest in the above	vi. e-identified subject application, f	is a representative authorized to sign on behalf ACESETTER, INC., and hereby appoints the
	C	USTOMER NUMBER:	36802
	/agents to prosecute this appli ffice Rules of Practice.	cation and to transact all busine	ss in the United States with the provisions of Rule
			•
PACESETTER reviewed and to	, INC., per 37 CFR 3.73(b), ce hat to the best of the undersign	ertifies that the evidentiary docum ned's knowledge and belief, title	ents with respect to its ownership have been is in the assignee seeking this action.
reviewed and t	hat to the best of the undersign	ertifies that the evidentiary docum ned's knowledge and belief, title mership is established by the ass	is in the assignee seeking this action.
reviewed and t	hat to the best of the undersign	ned's knowledge and belief, title mership is established by the ass th.	is in the assignee seeking this action.
PACESETTER	hat to the best of the undersign t, INC., declares that 100% ow filed for recordation herewit recorded in the U.S. PTO o	ned's knowledge and belief, title mership is established by the ass th.	is in the assignee seeking this action.
PACESETTER X a copy of which	hat to the best of the undersign t, INC., declares that 100% ow filed for recordation herewit recorded in the U.S. PTO on its attached.	ned's knowledge and belief, title mership is established by the ass th.	is in the assignee seeking this action. signment